Docket No. 87245.1660 Application No. 10/697,868

Customer No. 30734

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Previously Presented) A filter for removing liquids from a pressurized gaseous stream, the

filter comprising:

(a) a filter element disposed in a body defining an inner chamber and an inner chamber

pressure;

(b) a housing, having the body disposed therein and an outer chamber and outer chamber

pressure defined by a region outside the inner chamber and inside the housing; and

(c) a drain device, having an orifice in the inner chamber and the outer chamber for

draining the liquids from both the inner chamber and the outer chamber from the filter, wherein

the drain device comprises a spring loaded ball or valve to open or shut the orifice in the inner

chamber, and wherein the spring loaded ball or valve shuts the inner chamber drain orifice when

the outer chamber pressure is greater than the inner chamber pressure.

2. (Original) The filter of claim 1, wherein the outer chamber pressure is greater than the inner

chamber pressure.

3. (Original) The filter of claim 1, wherein the filter element further comprises a filter media

within the filter element.

4-5. (Cancelled)

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6. (Previously Presented) The filter of claim 1, wherein the spring loaded ball or valve opens

the inner chamber drain orifice when the inner chamber pressure is substantially equal to or

greater than the outer chamber pressure.

7. (Previously Presented) A method of filtering liquids from a pressurized gaseous stream, the

method comprising:

(a) providing a filter element disposed in a body defining an inner chamber and an inner

chamber pressure;

(b) housing the filter element in a housing, having the body disposed therein an outer

chamber and outer chamber pressure defined by a region outside the inner chamber and inside

the housing; and

(c) draining liquids from both the inner chamber and the outer chamber from the filter

through a drain device having an orifice in the inner chamber and the outer chamber, wherein the

drain device comprises a spring loaded ball or valve to open or shut the orifice in the inner

chamber, and wherein the spring loaded ball or valve shuts the inner chamber drain orifice when

the outer chamber pressure is greater than the inner chamber pressure.

8. (Original) The method of claim 7, wherein the outer chamber pressure is greater than the

inner chamber pressure.

9. (Original) The method of claim 7, wherein the filter element further comprises a filter media

within the filter element.

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10-11. (Cancelled)

12. (Previously Presented) The method of claim 7, wherein the spring loaded ball or valve

opens the inner chamber drain orifice when the inner chamber pressure is substantially equal to

or greater than the outer chamber pressure.

13. (Previously Presented) A device for filtering liquids from a pressurized gaseous stream, the

device comprising:

(a) filtering means disposed in a body defining an inner chamber and an inner chamber

pressure;

(b) housing means, having the body disposed therein and an outer chamber and outer

chamber pressure defined by a region outside the inner chamber and inside the housing means;

and

(c) draining means, having an orifice in the inner chamber and the outer chamber for

draining the liquids from both the inner chamber and the outer chamber from the device, wherein

the draining means comprises a spring loaded ball or valve to open or shut the orifice in the inner

chamber, and wherein the spring loaded ball or valve shuts the inner chamber drain orifice when

the outer chamber pressure is greater than the inner chamber pressure.

14. (Original) The device of claim 13, wherein the outer chamber pressure is greater than the

inner chamber pressure.

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15. (Original) The device of claim 13, wherein the filtering means further comprises a filter

media within the filtering means.

16 – 17. (Cancelled)

18. (Previously Presented) The device of claim 13, wherein the spring loaded ball or valve

opens the inner chamber drain orifice when the inner chamber pressure is substantially equal to

or greater than the outer chamber pressure.

19. (Previously Presented) The filter of claim 1, wherein the drain device has a first portion

engaged with the inner chamber and a second portion engaged with the outer chamber such that

the inner chamber is separated from the outer chamber.

20. (Previously Presented) The filter of claim 1, wherein the drain device is engaged with the

inner chamber and the outer chamber, the drain device being configured so as to seal the inner

chamber from the outer chamber.